

LOCAL NOTICE TO MARINERS

Coastal Waters From Shrewsbury River, New Jersey to Little River, South Carolina

WEEKLY SUPPLEMENT

February 11, 2003

NIS watchstander, 24 hours a day at (703) 313-5900

INTERNET ADDRESS

HTTP://www.navcen.uscg.gov

Weekly supplemental editions contain new information only available following the monthly edition. NOTE: Chart corrections and <u>Light List</u> changes appear only once each. A complete listing of current discrepancies and temporary changes appear in each issue. The <u>Local Notice to Mariners</u> is updated each Tuesday on the U.S. Coast Guard Navigation Center website at <u>www.navcen.uscg.gov/lnm/d5</u>. A subscription to the publication is also available. If you have questions about the **LNM**, contact:

COMMANDER, FIFTH COAST GUARD DISTRICT (oan)

431 Crawford Street, Portsmouth, Virginia, 23704-5004 Telephone (Day): (757)-398-6527. 24 Hour FAX: (757) 398-6303

BROADCAST NOTICE TO MARINERS

This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections. Navigation information having been of immediate concern to the Mariner and promulgated by the following **Broadcast Notice to Mariners (BNM's)** have been incorporated in this notice when still significant at the date of this publication.

CCGD5 (D5)	D5- 800-02, 801-02, 048-03, 050-03, 051-03, 055	5-03,
	056-03, 057-03, 060-03, 061-03, 062-03, 064	1-03.
Group Philadelphia	PHL- 273-02, 015-03, 022-03, 023-03, 028-03, 029	9-03,
	030-03, 034-03, 039-03, 059-03, 060-03, 064	1-03,
	066-03, 067-03, 069-03, 070-03, 071-03.	
Group Atlantic City	CTY- 017-03, 018-03, 019-03, 024-03, 025-03, 026	5-03,
	027-03, 028-03, 029-03, 030-03.	
	BAL- 078-03, 081-03, 096-03, 118-03, 122-03, 123	,
	124-03, 125-03, 126-03, 127-03, 128-03, 130	,
	132-03, 133-03, 135-03, 137-03, 138-03, 139	,
	140-03, 141-03, 142-03, 143-03, 144-03, 145	5-03,
Activities Baltimore	146-03, 147-03, 148-03, 149-03, 150-03, 151	,
	152-03, 153-03, 155-03, 156-03, 157-03, 159	9-03,
	160-03, 161-03, 162-03, 163-03, 164-03, 168	
	169-03, 170-03, 172-03, 173-03, 174-03, 175	5-03,
	176-03, 177-03.	
Group Eastern Shore	ESH 004-03, 005-03, 008-03, 009-03, 010-03, 011	,
	013-03, 014-03, 015-03, 016-03, 017-03, 018	,
	019-03, 020-03, 025-03, 026-03, 027-03, 028	,
	029-03, 030-03, 031-03, 032-03, 033-03, 034	1-03.
Group Hampton Roads	HRD- 048-03, 049-03, 051-03, 052-03, 060-03, 061	,
	062-03, 064-03, 067-03, 068-03, 070-03, 071	,
	074-03, 075-03, 076-03, 077-03, 078-03, 079	,
	080-03, 081-03, 082-03, 083-02, 084-03, 085	,
	086-03, 087-03, 088-03, 089-03, 090-03, 091	I-03,
	092-03, 094-03.	
Group Cape Hatteras	HAT- 017-03, 019-03, 021-03, 022-03, 023-03, 024	1-03,
	025-03, 026-03, 029-03.	
Group Fort Macon	MAC- 039-03, 042-03, 044-03, 045-03, 048-03, 056	5-03,
	059-03, 061-03, 064-03, 065-03, 067-03, 068	3-03,
	071-03, 072-03, 074-03.	

REFERENCES

Light List Reference: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2002 Edition U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook to Cape Henry (35th Edition).

U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (34th Edition).

All bearings are in degrees TRUE – All times are in Local Time unless otherwise noted.

All positions cited use North American Datum 1983 (NAD 83)

NAVIGATION INTERNET SITES

 Chart Corrections:
 http://chartmaker.ncd.noaa.gov and http://www.maptech.com

 Light List Corrections:
 http://pollux.nss.nima.mii/pubs/USCGLL/pubs j uscgll list.html

Coast Pilot Corrections: <u>HTTP://CRITCORR.NCD.NOAA.GOV</u>
D5 LNM On Internet/Archived Back Issues <u>HTTP://www.navcen.uscg.gov/lnm/d5</u>

Chesapeake Bay Weather Buoys: <u>Http://www.cbos.org/client.cgi</u>

NOAA Weather Buoy sites: http://seaboard.ndbc.noaa.gov/Maps/wrldmap.shtml

Weather: http://www.intellicast.com/

D5 Ice Condition/Status Report http://www.uscg.mil/d5/ICE_REPORT/Index.htm

Fifth Coast Guard District Local Notice To Mariners Desk http://d5local@lantd5.uscg.mil

I. SPECIAL NOTICES: This section contains information of special concern to the Mariner.

SEASONAL CHANGES/REMOVAL OF AIDS TO NAVIGATION

Coast Guard Aids To Navigation Units have commenced their seasonal relieving of and changes to aids to navigation within the Fifth Coast Guard District. Mariners are advised to refer to the **LIGHT LIST**, **VOLUME II**, **ATLANTIC COAST**, **SHREWSBURY RIVER**, **NEW JERSEY TO LITTLE RIVER**, **SOUTH CAROLINA 2002 Edition** for specific dates on when certain aids to navigation may be removed or advertised characteristics changed due to these seasonal changes.

CHESAPEAKE BAY-REGULATED NAVIGATION AREA (RNA) REQUIREMENTS FOR PORT ENTRY/TRANSIT/DEPARTURE.

Mariners have been advised that there has been an amendment to the **Chesapeake Bay Regulated Navigation Area** which requires all vessels 300 gross tons and over, including tug and barge combined, to obtain permission prior to entering, departing, and/or moving within the **Regulated Navigation Area**. To obtain permission, vessels shall contact the **Joint Harbor Operations Center (JHOC)** at least 30 minutes prior to entry or movement via channel 12, alternate 13/16 VHF-FM and relay vessel documentation number, IMO number or VIN for verification. This includes entries from offshore, James River, Chesapeake Bay or Intracoastal Waterway. Alternate JHOC phone numbers are (757) 444-5210/5209. If the JHOC cannot be reached, the Captain of the Port (COPT) Command Duty Officer may be reached at (757) 668-5555.

REQUIRED BALLASTWATER MANAGEMENT REPORTS FOR VESSELS OPERATING OUTSIDE THE EEZ

Mariners are reminded that in accordance with 33 CFR 151.2040, all vessels which carry ballast water, including residual ballast water and sediments, are asked to submit a ballast water management report after operating outside the EEZ at their first port of call in U.S. waters. These reports may be transmitted electronically to http://invasions.si.edu/ballast.htm, e-mailed to ballast@serc.si.edu, faxed to Commandant, U.S. Coast Guard, c/o the NBIC at 301-261-4319, or mailed to U.S. Coast Guard, c/o Smithsonian Environmental Research Center (SERC), P.O. Box 28, Edgewater, MD 21037-0028.

NJ - SHARK RIVER - INTRACOASTAL WATERWAY (NJICW)

Mariners are advised that the Shark River Bridge (south channel) will be closed nightly for emergency gear replacement from 10 Feb - 02 May 2003, Monday through Friday, from 6:00 pm to 6:30 am. **Chart 12324.**

VA - MD - POTOMAC RIVER - WOODROW WILSON BRIDGE - Bridge Info

Mariners are advised that Tidewater/Kiewit/Clark (TKC), contractors for the construction of the new Woodrow Wilson Memorial Drawbridge across the Potomac River, mile 103.8, between the City of Alexandria, Virginia and Oxon Hill, Maryland, will be removing the southern part of the existing bridge fender system and driving piles along the channel for the new foundation fender system. This work is scheduled to begin January 21, 2003 through April 17, 2003, 7 am to 6 pm Monday through Saturday. As a result of this scheduled work, minor navigation channel interference may occur from January 21, to February 20, 2003, major navigation channel interference is possible. Mariners are urged to use extreme caution when transiting this area for work barges and anchor buoys. For further information and updates to construction operations, contact the TKC Safety Department at (301) 567-8752 Monday through Saturday from 6:30 am to 6 pm.

VA - ATLANTIC INTRACOASTAL WATERWAY (AICWW) - ALBEMARLE AND CHESAPEAKE CANAL - Bridge Info

Mariners are advised that the Great Bridge Bridge, crossing the AlCWW, Albemarle and Chesapeake Canal, mile 12.0, in Chesapeake, Virginia will have the horizontal clearance of the fender system reduced from 80 feet to 73 feet, until further notice. This change is due to the construction of the new Great Bridge Bridge. Chart 12207.

VA - COASTAL - RUDEE INLET - SHOALING

Shoaling has been reported to a depth of 3 feet MLLW on the west side and 6 feet MLLW on the east side of the Rudee Inlet Inner Harbor Bridge. Mariners are urged to navigate with caution in these areas. **Charts 12205, 12207 & 12208.**

NC - AIWW - ALLIGATOR RIVER - SHOALING

Shoaling to a depth of 8 feet MLLW has been reported between Alligator River Light 7 (LLNR 37845) and Alligator River Light 8 (LLNR 37850) Mariners are urged to navigate with caution in this area. **Chart 11553.**

NC - COASTAL- BOGUE INLET TO NEW RIVER INLET AND NEW RIVER AICWW - Firing Exercises

The Commanding General, Marine Corps Base Camp Lejeune, North Carolina has advised that the danger zone (depicted as 334.440) as shown on National Ocean Service **Chart 11543**, and AlCWW at New River may be hazardous to navigation due to field firing exercises. Firing exercises are scheduled daily. For additional information concerning specific dates and times refer to Monthly. **LNM 05/03**.

NC - CAPE FEAR RIVER - Dredging

An extensive dredging project for the Cape Fear River from Lighted Buoy 10 to the turning basin in the vicinity of the USS North Carolina Battleship Memorial commenced October 2000 and will continue 24 hours a day 7 days a week for the next 6 years. For additional information concerning specific aids to navigation changes and navigational cautions refer **Section III** of this **LNM** and to Monthly **LNM 49/02**.

II. DISCREPANCIES: This section lists all discrepancies to Aids to Navigation and those corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted.

DISCREPANCY ABBREVIATIONS BNM= Broadcast Notice to Mariners AC= Group Atlantic City BA= Activities Baltimore CH= Group Cape Hatteras CH= Channel DBD= Dayboard DEST= Destroyed ES= Group Eastern Shore FM= Group Fort Macon HR= Group Hampton Roads IMCH= Improper Characteristics **INOP=** Inoperative LB= Lighted Buoy LNM= Local Notice to Mariners OFF STA= Off Station PH= Group Philadelphia PVT= Private Aid REDINT= Reduced Intensity SHL= Shoaling SND= Sound RIV= River TRUB= Temporary Unlighted Buoy TRLB= Temporary Lighted Buoy TRLT= Temporary Light LT= Light FOGSIG= Fog signal EXT= Extinguished

DISCREPANCIES (As of 0800 a.m. 11 February , 2003)

	PANCIES (As of 0800 a.m. 11 February , 2003)	01-1	Ob and Nameda an	DAMA D	LAIM D.
LLNR	Aid Name	Status	Chart Number	BNM Ref.	LNM Ref.
160	McCrie Shoal Lighted Gong Buoy 2MS	LT DIM	12214	0306AC	51/02
360	Chesapeake Light	LT EXT	12200	0427HR	42/02
361	Chesapeake Bay Entrance Lighted Buoy 2	OFF STA	12200	0020HR	04/03
405	Chesapeake Bay Entrance Lighted Whistle Buoy CH	BUOYDMGD	12200	0538HR	51/02
455	Chesapeake Bay Southern Approach Lighted Buoy 9	LT EXT	12200	0048HR	05/03
510	Rudee Inlet Jetty Daybeacon 5	DBN DEST	12200	0502HR	49/02
730	Bogue Inlet Entrance Lighted Whistle Buoy BI	LT EXT	11520	0071FM	06/03
1015	Barnegat Inlet Buoy 25	OFF STA	12324	0303AC	51/02
1440	Cape May Inlet East Jetty Light 4	DBN DMGD	12200	0001AC	01/03
1455	Cape May Harbor Range Front Light	LT IMCH	12214	0290AC	48/02
1560	Brandywine Shoal Midway Buoy 2	TRUB	12214	0025AC	06/03
1585	Miah Maull Shoal Light	LT DIM	12304	0186AC	19/01
1600	Elbow of Cross Ledge Light	LT EXT	12304	0289AC	47/02
1705	Maurice River Buoy 2	OFF STA	12304	0006AC	03/03
1730	Maurice River Channel Buoy 9	OFF STA	12304	0027AC	06/03
1865	Maurice River Danger Jetty Buoy	OFF STA	12304	0003AC	02/03
2160	Rehoboth Bay Channel Daybeacon 23	DBN DMGD	12214	0070ES	37/02
2285	Mispillion River Buoy 2	OFF STA	12304	0006AC	03/03
2675	Salem River Entrance Channel Light 6	LT EXT	12277	0069PH	06/03
2685	Salem River Entrance Channel Light 8	DBN DMGD	12311	0022PH	04/03
2690 2705	Salem River Entrance Channel Light 9	DBN DMGD	12277 12277	0029PH 0030PH	05/03
	Salem River Entrance Channel Light 11	DBN DMGD			05/03
2715 2895	Salem River Entrance Channel Light 14	DBN DMGD DBN DEST	12277 12311	0023PH 0113PH	04/03
2897	Deepwater Point Range Front Light		12311		21/02 21/02
3300	Deepwater Point Range Front Passing Light	DBN DEST TRUB	12311	0114PH 0059PH	05/03
3525	Tinicum Island Spit Buoy 4T Howell Cove Buoy 48	TRUB	12312	0059PH 0079HR	06/03
3770	Mud Island Lower Range Rear Light	LT IMCH	12314	0079FIIX 0016PH	04/03
3815	Upper Delaware River Channel Lighted Buoy 26	OFF STA	12314	0019PH	04/03
4080	Florence Lower Range Front Light	DBN DEST	12314	0064PH	06/03
4100	Florence Upper Range Front Light	LT EXT	12314	0062PH	06/03
4330	Upper Delaware River Channel Buoy 103	MISSING	12314	0015PH	04/03
4335	Upper Delaware River Channel Buoy 104	MISSING	12314	0039PH	05/03
4417	Indian River Inlet Buoy 16	MISSING	12214	0009ES	04/03
4450	Pepper Creek Daybeacon 4	TRUB	12216	0005ES	03/01
4505	Indian River Channel Buoy 26	MISSING	12216	0010ES	04/03
4861	Isle of Wight Bay Daybeacon 11	TRUB	12211	0005ES	04/03
5015	Sinepuxent Bay Channel Daybeacon 6	MISSING	12211	0025ES	06/03
5090	Sinepuxent Bay Channel Buoy 21	MISSING	12211	0004ES	03/03
5095	Sinepuxent Bay Channel Buoy 23	OFF STA	12211	0026ES	06/03
5120	Sinepuxent Bay Channel Buoy 29	MISSING	12211	0027ES	06/03
5125	Sinepuxent Bay Channel Lighted Buoy 31	MISSING	12211	0028ES	06/03
5205	Chincoteague Bay Daybeacon 26	DBN DEST	12211	0021ES	06/03
5215	Chincoteague Bay Daybeacon 23	DBN DEST	12211	0029es	06/03
5345	Chincoteague Channel Light 16	MISSING	12210	0007ES	04/03
5440	Chincoteague Bay Daybeacon 10	DBN DEST	12211	0020ES	06/03
5475	Chincoteague Bay Daybeacon 16	DBN DEST	12211	0033ES	06/03
5477	Chincoteague Bay Daybeacon 16A	DBN DEST	12211	0032ES	06/03
5485	Chincoteague Bay Daybeacon 19	DBN DEST	12211	0031ES	06/03
5487	Chincoteague Bay Daybeacon 20	DBN DEST	12211	0030ES	06/03
5495	Chincoteague Bay Daybeacon 23	DBN DEST	12211	0029es	06/03
5505	Chincoteague Bay Daybeacon 26	DBN DEST	12211	0021ES	06/03

5785	Virginia Inside Passage Daybeacon 63	TRUB	12210	0022ES	13/02
5940	Virginia Inside Passage Daybeacon 105	MISSING	12210	0015ES	05/03
6340	Virginia Inside Passage Daybeacon 210	DBN DMGD	12224	0017ES	05/03
7680	Chesapeake Channel Lighted Bell Buoy 78	LT EXT	12233	0130BA	06/03
7965	Chesapeake Channel Lighted Bell Buoy 94	LT EXT	12263	0096BA	05/03
8570	Tower Light C	DBN DMGD	12272	0323BA	39/02
8590	Upper Chesapeake Channel Lighted Buoy 30	LT EXT	12273	0014BA	02/03
8865	Upper Chesapeake Channel Lighted Buoy 44	LT EXT	12273	0062BA	05/03
9040	Elk River Channel Lighted Buoy 16	OFF STA	12273	0107BA	05/03
9715					
	Elizabeth River Channel Lighted Buoy 29	LT DIM	12206	0549HR	52/02
10145	Lynnhaven Inlet Light 6	DBN DMGD	12205	0561HR	53/02
10405	Broad Bay Channel Light 16	TRLB	12205	0339HR	34/02
11893	Hog Island Cutoff Daybeacon 7	DBN IMCH	12248	0285HR	30/02
12145	Chickahominy River Buoy 8	OFF STA	12251	0067HR	06/03
12150	Chickahominy River Buoy 10	OFF STA	12251	0049HR	05/03
12155	Chickahominy River Buoy 12	OFF STA	12251	0068HR	06/03
12235	Dancing Point Shoal Channel Range Front Light	LT EXT	12251	0301HR	31/02
12830	Horseshoe West Channel Daybeacon 2	TRUB	12222	0508HR	49/02
13035	Back River Channel Daybeacon 14	DBN DEST	12222	0061HR	05/03
	•	OFF STA	12237		06/03
15580	Rappahannock River Buoy 26			0091HR	
15595	Rappahannock River Buoy 30	OFF STA	12237	0090HR	06/03
15660	Rappahannock River Buoy 42	TRUB	12237	0060HR	05/03
15710	Rappahannock River Buoy 57	TRUB	12237	0022HR	03/03
15720	Rappahannock River Daybeacon 60	TRUB	12237	0025HR	04/03
15725	Rappahannock River Daybeacon 62	TRUB	12237	0088HR	06/03
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15765	Rappahannock River Daybeacon 72	DBN DEST	12237	0092HR	06/03
16500	Potomac River Buoy 5	OFF STATION	12230	0175BA	06/03
16625	Coan River Daybeacon 19	DBN DMGD	12230	0132BA	06/03
17620	Cuckold Creek Light 1	DBN DMGD	12285	0116BA	06/03
17630	Cuckold Creek Light 3	DBN DEST	12285	0113BA	05/03
17665	Dahlgren Channel Daybeacon 8	DBN DMGD	12285	0117BA	06/03
17882	Metompkin Point Warning Daybeacon	DBN DMGD	12288	0108BA	05/03
17890	Upper Potomac River Lighted Buoy 18	LT EXT	12288	0172BA	06/03
18235	Upper Potomac River Channel Lighted Buoy 47	LT IMCH	12289	0173BA	06/03
18355	Hallowing Point Light	LT EXT/DBN DMGD	12285	0135BA	06/03
			12263		
19110	Patuxent River Light 11	TRLB		0380BA	46/02
20410	Stony Creek Entrance Light 4	LT EXT	12278	0343BA	40/02
21860	Pungoteague Creek Light 4	MISSING	12225	0146BA	06/03
21930	Onancock Creek Channel Daybeacon 2	DBN DEST	12225	0145BA	06/03
21965	Onancock Creek Channel Daybeacon 12	MISSING	12225	0143BA	06/03
22135	Chesconessex Creek Daybeacon 3	DBN DMGD	12210	0125BA	06/03
22140	Chesconessex Creek Daybeacon 4	DBN DMGD	12225	0126BA	06/03
22145	Chesconessex Creek Daybeacon 5	DBN DMGD	12228	0125BA	06/03
22195	Deep Creek Light 3	DBN DMGD	12210	0144BA	06/03
22215	Deep Creek Daybeacon 9	MISSING	12210	0152BA	06/03
22225	Deep Creek Channel Daybeacon 12	MISSIN	12210	0151BA	06/03
22540	Pocomoke River Channel Buoy 9	MISSING	12228	0017BA	02/03
22545	Pocomoke River Buoy 10	MISSING	12230	0013BA	02/03
22560	Pocomoke River Channel Buoy 13	OFF ST/EXT	12228	0081BA	05/03
22565	Pocomoke River Buoy 14	OFF STATION	12230	0029BA	04/03
22570	Pocomoke River Channel Light 15	LT IMCH	12228	0150BA	06/03
22575	Pocomoke River Channel Buoy 17	OFF STATION	12228	0029BA	04/03
22580	Pocomoke River Channel Buoy 18	OFF STATION	12228	0024BA	04/03
22590	Pocomoke River Channel Light 20	DBN DMGD/LT IMCH	12230	0149BA	06/03
22600	Pocomoke River Channel Light 23	DBN DMGD/LT IMCH	12228	0148BA	06/03
22680	Broad Creek Channel Light 8	DBN DMGD/LT IMCH	12228	0147BA	06/03
22740	Tangier Island East Channel Light 1	DBN DMGD/LT EXT	12225	0122BA	06/03
22830	Little Annemessex River Light 4	MISSING	12231	0042BA	04/03
22835	Little Annemessex River Daybeacon 5	MISSING	12228	0043BA	04/03
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22990	Rhodes Point Gut Channel Daybeacon 1	TRUB	12228	0340BA	40/02
23100	Big Thorofare Channel Daybeacon 29	DBN DEST	12228	0109BA	05/03
23480	Kedges Straits Lighted Bell Buoy 5	OFF STA	12261	0159BA	06/03
23700	Great Shoals Light	LT IMCH	12230	0153BA	06/03
23750	Wicomico River Channel Light 10	DBN DEST	12230	0045BA	04/03
23760	Wicomico River Channel Light 12	DBN DEST	12261	0033BA	04/03
23790			12230	0033BA 0028BA	04/03
	Wicomico River Channel Light 18	DBN DEST			
23805	Wicomico River Channel Daybeacon 19	MISSING	12230	0039BA	04/03
23815	Wicomico River Channel Daybeacon 22	DBN DEST	12261	0045BA	04/03
23905	Wicomico River Channel Light 39	OFF STA	12261	0115BA	06/03
23940	Wicomico River Channel Daybeacon 50	DBN DMGD	12261	0040BA	04/03
23965	Nanticoke River Entrance Light 1	LT EXT	12230	0137BA	06/03
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24005	Nanticoke River Light 7	LT EXT	12261	0137BA	06/03
24020	Nanticoke River Light 9	LT EXT	12230	0137BA	06/03
24025	Nanticoke River Light 9A	LT EXT	12230	0137BA	06/03
24115	Nanticoke River Light 25	LT EXT	12261	0137BA	06/03
24605	Tar Bay Channel Light 6	TRLB	12230	0596BA	40/01
24845	Choptank River Entrance Lighted Buoy 12A	BUOYDMGD	12263	0161BA	06/03
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25210	Choptank River Channel Daybeacon 50	DBN DMGD	12268	0160BA	06/03
25375	Town Creek Light 2	DBN DMGD	12266	0163BA	06/03
25525	Irish Creek Daybeacon 6	DBN DEST	12263	0220BA	14/01
26750	Chester River Channel Light 23	LT DIM	12272	0128BA	06/03
27405	Fairlee Creek Light 2F	LT EXT	12273	0058BA	05/03
27535	Aberdeen Proving Ground Buoy 4	OFF STA	12273	0168BA	06/03
27545	Aberdeen Proving Ground Buoy 6	OFF STA	12274	0169BA	06/03
27565	Aberdeen Proving Ground Buoy 7	OFF STA	12273	0170BA	06/03
28003	Oregon Inlet Lighted Buoy 6	OFF STA	12205	0191CH	52/02
28095	Oregon Inlet Channel Light 29	TRLB	12204	0015CH	05/03
28105	Oregon Inlet Channel Light 31	TRLB	12204	0015CH	05/03
28110	Oregon Inlet Channel Buoy 32	TRUB	12204	0015CH	05/03
28140	Oregon Inlet Channel Buoy 40	TRUB	12205	0015CH	05/03
28145	Oregon Inlet Channel Buoy 42	TRUB	12204	0015CH	05/03
28175	Oregon Inlet Channel Daybeacon 49	TRUB	12204	0015CH	05/03
28195	Oregon Inlet Channel Light 55	TRLB	12204	0015CH	05/03
28215	Old House Channel Daybeacon 5	TRUB	12204	0023CH	05/03
28235	Old House Channel Buoy 9	TRUB	12204	0023CH	05/03
28240	Old House Channel Light 10	TRLB	12204	0023CH	05/03
28245	Old House Channel Daybeacon 11	TRUB	12205	0023CH	05/03
			12204	0023CH	
28260	Old House Channel Light 14	TRLB			05/03
28265	Old House Channel Daybeacon 15	TRUB	12204	0023CH	05/03
28270	Old House Channel Daybeacon 16	TRUB	12204	0023CH	05/03
28280	Old House Channel Light 18	TRLB	12204	0023CH	05/03
28285	Old House Channel Daybeacon 19	TRUB	12205	0023CH	05/03
28290	Old House Daybeacon 20	TRUB	12204	0023CH	05/03
28295	Old House Channel Light 21	TRLB	12205	0023CH	05/03
28370	Roanoke Sound Channel Daybeacon 2	TRUB	12204	0015CH	05/03
28410	Roanoke Sound Channel Daybeacon 12	DBN DMGD	12204	0015CH	05/03
28415	Roanoke Sound Channel Daybeacon 13	TRUB	12205	0015CH	05/03
28420	Roanoke Sound Channel Daybeacon 14	TRUB	12204	0015CH	05/03
28455	Wanchese Channel Daybeacon 4	TRUB	12205	0015CH	05/03
28460	Wanchese Channel Daybeacon 5	TRUB	12204	0015CH	05/03
28470	Roanoke Sound Channel Light 17	TRLB	12205	0015CH	05/03
28480	Roanoke Sound Channel Daybeacon 21	TRUB	12204	0015CH	05/03
28495	Roanoke Sound Channel Daybeacon 24A	TRUB	12204	0015CH	05/03
28525	Roanoke Sound Channel Daybeacon 29A	MISSING	12204	0025CH	06/03
28615	Roanoke Sound Daybeacon 41	MISSING	12204	0029CH	06/03
28975	Teaches Hole Channel Daybeacon 31	TRUB	11548	0166CH	42/02
29115					
	Nine Foot Shoal Channel Daybeacon 8	DBN DMGD	11548	0008CH	03/03
29240	Barden Inlet Daybeacon 24	TRUB	11545	0238FM	24/01
29320	Back Sound Light 3	TRLB	11545	0401FM	42/01
		OFF STA		0006FM	
29975	New Topsail Inlet Buoy 1		11541		02/03
29980	New Topsail Inlet Buoy 1A	MISSING	11541	0539FM	51/02
29985	New Topsail Inlet Buoy 2	OFF STA	11541	0007FM	02/03
29987	New Topsail Inlet Buoy 2A	OFF STA	11541	0008FM	02/03
30010	New Topsail Inlet Lighted Buoy 5	LT EXT	11541	0545FM	51/02
30625	Sunny Point Terminal Central Channel Light 18	TRLB	11534	0017FM	02/03
30665	Caper Fear River Channel Light 30	TRLB	11534	0062FM	06/03
30800	Big Island Upper South Range Front Light	DBN IMCH	11537	0451FM	44/02
31025	Lockwoods Folly Inlet Buoy 4	MISSING	11534	0561FM	53/02
31030	Lockwoods Folly Inlet Buoy 6	MISSING	11536	0562FM	53/02
31255	Knotts Island Ferry Terminal LT 2	LT EXT	12207	0071HR	06/03
31450	Pasquotank River Daybeacon 11	DBN DMGD	12206	0001CH	01/03
31885	Chowan River Daybeacon 30	DBN DMGD	12205	0024CH	06/03
31960	Roanoke Island West Side Light 2	LT EXT/DBN DMGD	12204	0015CH	05/03
32030	Stumpy Point Bay Channel Light 10	DBN DMGD	12204	0015CH	05/03
32035	Stumpy Point Bay Channel Light 11	DBN DMGD	12205	0015CH	05/03
32105	Far Creek Channel Light 1FC	TRLB	11548	0012CH	03/03
32320	Durant Point Light 2	TRLB	11555	0011CH	06/02
32490	Governor Scott Ferry Wreck Light WR2	DBN DMGD	11548	0003FM	01/03
33315	Pamlico River Channel Light 9	TRLB	11554	0067FM	06/03
33325	Pamlico River Channel Daybeacon 10	TRUB	11554	0068FM	06/03
33860	Cherry Point Channel Daybeacon 3	TRUB	11552	0061FM	03/03
33905	Hancock Creek Daybeacon 3	TRUB	11552	0454FM	44/02
34155	Neuse River Daybeacon 52	TRUB	11552	0014FM	02/03
34345	Core Sound Channel Light 5	TRLB	11544	0385FM	38/02
34430	Thorofare Channel Light 1A	TRLB	11544	0376FM	38/02
			44544	0314FM	39/00
34460		TRLB	11544		
	Core Sound Light 19A	TRLB TRLB			
34730	Core Sound Light 19A Harkers Island West Channel Light 1	TRLB	11545	0004FM	01/03
34730 34755	Core Sound Light 19A Harkers Island West Channel Light 1 North River Daybeacon 4	TRLB TRUB	11545 11543	0004FM 0330FM	01/03 33/02
34730	Core Sound Light 19A Harkers Island West Channel Light 1	TRLB	11545	0004FM	01/03
34730 34755 34806	Core Sound Light 19A Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A	TRLB TRUB TRUB	11545 11543 11547	0004FM 0330FM 0438FM	01/03 33/02 43/02
34730 34755 34806 34934	Core Sound Light 19A Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A Manasquan Inlet Light 4	TRLB TRUB TRUB LT EXT	11545 11543 11547 12324	0004FM 0330FM 0438FM 0017AC	01/03 33/02 43/02 05/03
34730 34755 34806 34934 35990	Core Sound Light 19A Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A Manasquan Inlet Light 4 New Jersey Intracoastal Waterway Daybeacon 256	TRLB TRUB TRUB LT EXT MISSING	11545 11543 11547 12324 12316	0004FM 0330FM 0438FM 0017AC 0193AC	01/03 33/02 43/02 05/03 33/02
34730 34755 34806 34934 35990 36010	Core Sound Light 19Å Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A Manasquan Inlet Light 4 New Jersey Intracoastal Waterway Daybeacon 256 New Jersey Intracoastal Waterway Light 264	TRLB TRUB TRUB LT EXT MISSING DBN DMGD	11545 11543 11547 12324 12316 12316	0004FM 0330FM 0438FM 0017AC 0193AC 0029AC	01/03 33/02 43/02 05/03 33/02 06/03
34730 34755 34806 34934 35990	Core Sound Light 19A Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A Manasquan Inlet Light 4 New Jersey Intracoastal Waterway Daybeacon 256	TRLB TRUB TRUB LT EXT MISSING	11545 11543 11547 12324 12316	0004FM 0330FM 0438FM 0017AC 0193AC	01/03 33/02 43/02 05/03 33/02
34730 34755 34806 34934 35990 36010	Core Sound Light 19Å Harkers Island West Channel Light 1 North River Daybeacon 4 Beaufort Harbor Channel Daybeacon 2A Manasquan Inlet Light 4 New Jersey Intracoastal Waterway Daybeacon 256 New Jersey Intracoastal Waterway Light 264	TRLB TRUB TRUB LT EXT MISSING DBN DMGD	11545 11543 11547 12324 12316 12316	0004FM 0330FM 0438FM 0017AC 0193AC 0029AC	01/03 33/02 43/02 05/03 33/02 06/03

37005	Pasquotank River Light 5A	DBN DMGD	12206	0019CH	05/03
37025	Pasquotank River Light 4	DBN DMGD	12205	0019CH	05/03
37450	Great Bridge Albemarle Sound Daybeacon 59	DBN DEST	12206	0064HR	06/03
37475	Great Bridge Albemarle Sound Daybeacon 70	DBN DMGD	12207	0093HR	06/03
37505	Great Bridge Albemarle Sound Daybeacon 82	DBN DMGD	12206	0077HR	06/03
37520	Great Bridge Albemarle Sound Daybeacon 86	DBN DMGD	12206	0078HR	06/03
37525	Great Bridge Albemarle Sound Light 87	TRLB	12206	0045HR	05/03
37530	Great Bridge Albemarle Sound Daybeacon 89	TRUB	12206	0045HR	05/03
37535	Great Bridge Albemarle Sound Daybeacon 91	TRUB	12207	0045HR	05/03
37555	Great Bridge Albemarle Sound Light 99	DBN DMGD	12206	0083HR	06/03
37560	Great Bridge Albemarle Sound Daybeacon 100	DBN DMGD	12206	0084HR	06/03
37570	Great Bridge Albemarle Sound Daybeacon 104	MISSING	12207	0085HR	06/03
37580	Great Bridge Albemarle Sound Daybeacon 107	DBN DMGD	12206	0086HR	06/03
37590	Great Bridge Albemarle Sound Light 111	TRLB	12207	0045HR	05/03
37695	Great Bridge Albemarle Sound Light 139	DBN DMGD	12204	0022CH	05/03
37755	Great Bridge Albemarle Sound Light 155	DBN DMGD	12204	0022CH	05/03
37780	Great Bridge Albemarle Sound Daybeacon 163	DBN DMGD	12204	0022CH	05/03
37925	Alligator River Light 37	TRLB	11553	0196CH	52/02
38205	Goose Creek Daybeacon 17	TRUB	11548	0065FM	06/03
38420	Core Creek Daybeacon 26	DBN DEST	11541	0075FM	06/03
38760	Bogue Sound Daybeacon 3A	TRUB	11545	0073FM	06/03
38825	Peletier Creek Entrance Channel Daybeacon 2	DBN DMGD	11541	0022FM	03/03
38895	Bogue Sound Daybeacon 14	TRUB	11541	0042FM	04/03
40345	Cape Fear Little River Buoy 82	BUOYDMGD	11534	0037FM	03/03

DISCREPANCIES (FEDERAL	VIDG/ CODDECTED	(Sinco NM 05/02)

LLNR	Aid Name	Status	Chart Number	BNM Ref.	LNM Ref.
155	Cape May Light	RELIGHTED	12200	0024AC	06/03
240	Ocean City Inlet Lighted Bell Buoy 2	RELIGHTED	12200	0023ES	06/03
1485	Delaware Bay Approach Lighted Whistle Buoy CH	N/A	12214	0020AC	05/03
1560	Brandywine Shoal Midway Buoy 2	WATCHING PROPERLY	12214	0024AC	06/03
1590	Delaware Bay Main Channel Lighted Buoy 25	RELIGHTED	12304	0012AC	04/03
1615	Delaware Bay Main Channel Lighted Buoy 31	RELIGHTED	12304	0022AC	05/03
2370	Port Mahon Approach Buoy 6	RESET ON STATION	12304	0021AC	05/03
2655	Salem River Entrance Channel Range Front Light	WATCHING PROPERLY	12277	0068PH	06/03
2885	Bulkhead Bar Range Rear Light	RELIGHTED	12311	0063PH	06/03
4730	Ocean City Inlet Lighted Bell Buoy 2	RELIGHTED	12311	0023ES	06/03
4760	Ocean City Inlet Light 12	RELIGHTED	12211	0023ES	06/03
5020	Sinepuxent Bay Channel Light 8	WATCHING PROPERLY	12211	0024ES	06/03
7130	Chesapeake Channel Junction Lighted Gong Buoy CY	RELIGHTED	12221	0035HR	04/03
7825	Chesapeake Channel Lighted Buoy 90	RELIGHTED	12263	0120BA	06/03
7835	Chesapeake Channel Lighted Bell Buoy 92	DISCONTINUED	12270	0121BA	06/03
7960	Chesapeake Channel Lighted Gong Buoy 93	WATCHING PROPERLY	12263	0095BA	05/03
7970	Chesapeake Channel Lighted Buoy 95	WATCHING PROPERLY	12263	0078BA	05/03
8005	Craighill Channel Lighted Buoy 1C	RELIGHTED	12263	0097BA	05/03
8055	Craighill Channel Lighted Buoy 8	RELIGHTED	12280	0098BA	05/03
8060	Craighill Channel Lighted Buoy 9	RELIGHTED	12273	0099BA	05/03
8065	Craighill Channel Lighted Buoy 10	RELIGHTED	12282	0100BA	05/03
8080	Craighill Channel Lighted Buoy 15	RELIGHTED	12273	0101BA	05/03
8085	Craighill Channel Lighted Buoy 16	RELIGHTED	12280	0102BA	05/03
8110	Craighill Channel Lighted Buoy 20	WATCHING PROPERLY	12273	0103BA	05/03
8441	Tolchester Channel Range Front Light	RELIGHTED	12273	0073BA	05/03
8560	Pooles Island South Range Rear Light	RELIGHTED	12274	0023BA	03/03
8800	Upper Chesapeake Channel Lighted Buoy 42	WATCHING PROPERLY	12273	0072BA	05/03
8900	Upper Chesapeake Channel Lighted Buoy 48	RELIGHTED	12273	0065BA	05/03
8905	Upper Chesapeake Channel Lighted Buoy 49	RELIGHTED	12280	0066BA	05/03
8945	Elk River Channel Lighted Buoy 3	WATCHING PROPERLY	12273	0071BA	05/03
8950	Elk River Channel Lighted Buoy 5	RESET ON STATION	12274	0070BA	06/03
9015	Elk River Channel Lighted Buoy 13	RESET ON STATION	12273	0053BA	04/03
9260	Thimble Shoal Channel Lighted Buoy 10	RELIGHTED	12222	0058HR	05/03
11445	Pagan River Channel Daybeacon 17	REBUILT/RECOVERED	12248	0055HR	05/03
11450 11987	Pagan River Channel Daybeacon 18 James River Channel Lighted Buoy 44	REBUILT/RECOVERED RELIGHTED	12248 12248	0056HR 0042HR	05/03 05/03
	ŭ ,				
12203 12220	James River Channel Lighted Buoy 58	WATCHING PROPERLY	12251 12252	0043HR	05/03
12240	James River Lighted Buoy 62 Dancing Point Shoal Channel Range Rear Light	RELIGHTED WATCHING PROPERLY	12252	0041HR 0030HR	05/03 04/03
14015	Upper York River Light 30	RELIGHTED	12243	0063HR	05/03
15210	Whiting Creek Channel Buoy 3	WATCHING PROPERLY	12235	0050HR	05/03
22805	Tangier Sound Lighted Bell Buoy 6	RESET ON STATION	12230	0051BA	04/03
23275	Tangler Sound Lighted Bell Buoy 9	RELIGHTED	12230	0410BA	50/02
23485	Tangler Sound Lighted Buoy 10	RELIGHTED	12230	0076BA	05/03
23585	Tangler Sound Lighted Buoy 16	WATCHING PROPERLY	12230	0050BA	04/03
23695	Wicomico River Channel Buoy 5	WATCHING PROPERLY	12230	0049BA	04/03
23745	Wicomico River Channel Buoy 9	WATCHING PROPERLY	12230	0049BA	04/03
27585	Susquehanna River Junction Lighted Buoy A	RESET ON STATION	12273	0154BA	06/03
28067	Oregon Inlet Buoy 20	WATCHING PROPERLY	12204	0015CH	05/03
20001	Grogori fillot buoy 20	WATORING FROI EREI	12207	0010011	00/00

28097	Oregon Inlet Channel Buoy 30	WATCHING PROPERLY	12205	0015CH	05/03
28125	Oregon Inlet Channel Buoy 35	RESET ON STATION	12204	0015CH	05/03
28130	Oregon Inlet Channel Buoy 37	RESET ON STATION	12204	0015CH	05/03
28135	Oregon Inlet Channel Buoy 38	RESET ON STATION	12204	0015CH	05/03
28141	Oregon Inlet Channel Light 41	WATCHING PROPERLY	12204	0015CH	05/03
28150	Oregon Inlet Channel Buoy 44	RESET ON STATION	12204	0011CH	03/03
28165	Oregon Inlet Channel Daybeacon 47	DISCONTINUED	12204	0015CH	05/03
28180	Oregon Inlet Channel Light 50	REBUILT/RECOVERED	12204	0015CH	05/03
28647	Hatteras Inlet Buoy 3	RELOCATED	11555	0002CH	01/03
30680	Upper Midnight Channel North Range Rear Light	N/A	11537	0063FM	06/03
30805	Big Island Upper South Range Rear Light	RELIGHTED	11537	0069FM	06/03
37455	Great Bridge Albemarle Sound Light 61	RELIGHTED	12206	0066HR	06/03
37540	Great Bridge Albemarle Sound Light 93	RELIGHTED	12206	0045HR	05/03
37545	Great Bridge Albemarle Sound Light 95	RELIGHTED	12207	0045HR	05/03
38920	Bogue Sound Daybeacon 20	REBUILT/RECOVERED	11541	0041FM	03/03
39460	New River/Cape Fear River Daybeacon 69	REBUILT/RECOVERED	11541	0043FM	04/03
39675	New River/ Cape Fear River Daybeacon 141	REBUILT/RECOVERED	11534	0051FM	04/03
39700	New River/ Cape Fear River Daybeacon 149	REBUILT/RECOVERED	11534	0541FM	51/02
39730	New River/ Cape Fear River Buoy 155	RESET ON STATION	11534	0058FM	05/03
39845	Snows Cut Range Rear Light B	RELIGHTED	11534	0070FM	06/03

PRIVATE AIDS DISCREPANCIES (As of 0800 a.m. 11 February, 2003)							
LLNR Aid Name Status Chart Number BNM Ref. LNM							
2825	Hamburg Cove Trestle Lights	LT EXT	12231	0060PH	06/03		
4905	Thorofare Channel Buoy 12	OFF STA	12211	0110ES	47/00		
4915	Thorofare Channel Buoy 15	MISSING	12221	0031ES	20/02		
4920	Thorofare Channel Buoy 16	MISSING	12211	0032ES	20/02		
7095	Chesapeake Channel Tunnel South Light, Bell	LT EXT	12221	0261HR	22/00		
8881	UMCES Lighted Buoy HP (Howell Point)	OFF STA/LT EXT	12273	0277BA	34/02		
10332.0°	1 Lynnhaven River East Branch Buoy 2EB	OFF STATION	12222	0532HR	03/03		
	Lynnhaven River East Branch Daybeacon 3LR	DBN DEST	12222	0147HR	18/02		
10332.4	Lynnhaven River East Branch Daybeacon 6	MISSING	12222	0189HR	17/01		
10332.6	Lynnhaven River East Branch Daybeacon 8	DBN DEST	12222	0147HR	18/02		
	Lynnhaven River East Branch Daybeacon 19	DBN DEST	12222	0147HR	18/02		
	Lynnhaven River East Branch Daybeacon 30	MISSING	12222	NONEHR	11/98		
10334.3	Lynnhaven River East Branch Daybeacon 32	MISSING	12222	NONEHR	11/98		
10335	Long Creek Channel Daybeacon 2LE	DBN DEST	12222	0033HR	04/03		
11330	Huntington Park Channel Daybeacon 2	DBN DMGD	12248	0485HR	38/00		
11335	Huntington Park Channel Daybeacon 3	DBN DEST	12248	0216HR	18/01		
13575	VA Power Underwater Obstruction Light A (York River)	LT EXT	12238	0464HR	39/01		
13585	VA Power Intake Jetty Light A (York River)	LT EXT	12238	0348HR	28/00		
16845	Mill Creek Daybeacon 2	DBN DMGD	12233	0142BA	05/01		
18012.5	Aquia Creek Daybeacon 18	MISSING	12285	0197BA	26/02		
18070	Qunatico Marina Barracks Fog Sig	RACIMCH	12288	0308BA	22/00		
18860	N.A.S. BASIN ENT LT 2	DBN DMGD	12233	0337BA	24/01		
18865	N.A.S. BASIN ENT LT 1	DBN DMGD	12233	0338BA	24/01		
18980	Mill Creek Daybeacon 11	DBN DEST	12284	0124BA	20/02		
19345	Herrington Hbr Ent Channel Range Front Light	LT EXT	12266	0519BA	39/01		
19840	Chesapeake Harbor Entrance Light 2	LT EXT	12282	0386BA	46/02		
19845	Chesapeake Harbor Buoy 3	MISSING	12282	0200BA	27/02		
19850	Chesapeake Harbor Buoy 4	BUOYDMGD	12282	0358BA	26/01		
19860	Chesapeake Harbor Buoy 6	MISSING	12282	0359BA	26/01		
19865	Chesapeake Harbor Buoy 7	MISSING	12282	0360BA	26/01		
19870	Chesapeake Harbor Jetty Light 8	DBN DMGD	12282	0202BA	27/02		
19875	Chesapeake Harbor Jetty Light 9	LT EXT	12282	0361BA	26/01		
20430	Pennwood Channel Range Front Light	LT EXT	12278	0015BA	02/03		
20435	Pennwood Channel Range Rear Light	LT DIM	12278	0415BA	30/01		
20545	Sparrow Point Steel Work Channel Range Front Light	LT EXT	12278	0302BA	36/02		
20805	Hawkins Point Pier Buoy 2	OFF STA	12278	0103BA	18/02		
21420	Kiptopeke Beach Breakwater South Light A	LT EXT	12221	0676D5	49/01		
21425	Kiptopeke Beach Breakwater North Light B	LT EXT	12221	0676D5	49/01		
21427	Kiptopeke Beach Boat Ramp Entrance Light 1	LT EXT	12221	0127HR	17/02		
25020	Cambridge Channel Range Front Light	LT EXT	12268	0382BA	46/02		
25025	Cambridge Channel Range Reart Light	LT EXT	12268	0383BA	46/02		
26875	Swan Creek Daybeacon 10 (Rock Hall)	DBN DMGD	12272	0605BA	48/00		
27275	Upper Gunpowder River Daybeacon	DBN DAMAGED	12273	0375BA	45/02		
27445	Turner Creek Buoy 1	OFF STA	12274	0239BA	16/01		
33200	Jacobs Creek Canal Daybeacon 1	DBN DMGD	11554	0339FM	34/02		
33205	Jacobs Creek Canal Daybeacon 2	DBN DMGD	11554	0340FM	34/02		
38570	Triple S Marina Daybeacon 8	DBN DEST	11547	0505FM	51/01		
38855	Spooner Creek Daybeacon 1	MISSING	11541	0055FM	07/01		

DISCREPANCIES (PRIVATE AIDS) CORRECTED (Since LNM 03/03)

LLNR None. Aid Name Status **Chart Number** BNM Ref. LNM III. TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED : This section contains a summery of current temporary changes and corrections to Aids to Navigation. Aids may be temporarily relocated, established or altered for dredging, testing or marking an obstruction or wreck. A permanent correction shall be listed in **Section IV** giving the new position.

TEMPOR.	ΔRY	CHAN	IGES

LLNR	Aid Name	Status	Chart	BNM Ref.	LNM Ref
1420	Townsends Inlet Buoy 8	DISCONTINUED FOR DREDGING	12316	0297AC	50/02
1425	Townsends Inlet Buoy 10	DISCONTINUED FOR DREDGING	12316	0247AC	41/02
2896	Deepwater Wreck Lighted Buoy WR2M	ESTABLISHED	12311	0113PH	22/03
3585	Back Creek Light 1	LIGHT DISCONTINUED	12313	0071PH	06/03
8835	Stillpond Creek Buoy 9A	DISCONTINUED	12273	0190BA	26/02
8840	Stillpond Creek Buoy 11	DISCONTINUED	12274	0191BA	26/02
21525	Kings Creek Light 3	DISCONTINUED FOR DREDGING	12224	0643D5	47/01
21535	Kings Creek Light 6	DISCONTINUED FOR DREDGING	12221	0628D5	46/01
21540	Kings Creek Daybeacon 7	DISCONTINUED FOR DREDGING	12224	0643D5	47/01
21545	Kings Creek Light 8	DISCONTINUED FOR DREDGING	12224	0628D5	46/01
21550	Kings Creek Light 9	DISCONTINUED FOR DREDGING	12221	0643D5	47/01
21555	Kings Creek Daybeacon 10	DISCONTINUED FOR DREDGING	12224	0628D5	46/01
21560	Kings Creek Light 11	DISCONTINUED FOR DREDGING	12221	0643D5	47/01
21565	Kings Creek Daybeacon 12	DISCONTINUED FOR DREDGING	12224	0628D5	46/01
21570	Kings Creek Light 15	DISCONTINUED FOR DREDGING	12221	0643D5	47/01
21575	Kings Creek Daybeacon 14	DISCONTINUED FOR DREDGING	12224	0628D5	46/01
23110	Big Thorofare Channel Daybeacon 33	DISCONTINUED FOR DREDGING	12231	0166BA	06/03
26590	Queenstown Creek Light 3	DISCONTINUED	12263	0188D5	12/02
26595	Queenstown Creek Light 5	DISCONTINUED	12272	0188D5	12/02
26600	Queenstown Harbor Channel Light 2	DISCONTINUED	12263	0188D5	12/02
30705	Cape Fear River Channel Light 38	CHANGED TO BUOY FOR DREDGING	11537	0642D5	43/02
30750	Cape Fear River Channel Lighted Buoy 44	RELOCATED FOR DREDGING	11537	0014D5	03/03
30855	Cape Fear River Channel Light 59	CHANGED TO BUOY FOR DREDGING	11537	064255	50/02
30935	Cape Fear River Channel Light 61	CHANGED TO BUOY FOR DREDGING	11537	0642D5	43/02

TEMPORARY CHANGES CORRECTED

LLNR **Aid Name Status Chart Number** BNM Ref. LM Ref.

None.

IV. CHART CORRECTIONS: This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections. This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. The mariner must decide which Chart(s) to correct. The following example explains the individual elements of a typical chart correction

Chart	Chart	Edition	Last Local Notice	Horizontal	Source of	Current Local
Number	Edition	Date	to Mariners	Datum Reference	Correction	Notice to Mariners
ullet	ullet	$oldsymbol{\Psi}$	ullet	ullet	ullet	$oldsymbol{\Psi}$
11544	35 th ed.	12/09/2000	LAST LNM 47/01	NAD 83	(CGD05)(NOS)	49/01
	PORTSMO	UTH ISLAND	TO BEAUFORT		, , , ,	
	CHANGE	South River I	ight 1 to Daybeacon 1, SG	in	34-59-23.345 N	076-35-25.467 W
	^		↑		^	
	Corrective	Object of	of corrective		Position (Degree	es, minutes, seconds and tenths)
	Action	Α	ction		· -	

The letter (M) immediately following the chart number indicates that the correction should be applied to the Metric side of the chart only. (TEMP) Indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees true, clockwise from 000°. Bearings of light sectors are toward the light from seaward. The nominal range of lights is in nautical miles (NM).

N	1st ed. 09/29/2001 LAST LNM: 05/03 IC-SC-ICW-MYRTLE GROVE SOUND AND CAPE FEAF RELOCATE	NAD 83 R RIVER	CGD05	06/03
(T	TEMP) Cape Fear River Channel Lighted Buoy 36	from to	34-02-15.363N 34-02-21.254N	077-56-20.399W 077-56-13.608W
	Cape Fear Little River Daybeacon 46	from to	33-55-17.796N 33-55-18.314N	078-13-57.678W 078-13-53.915W
N	3rd ed. 12/01/2001 LAST LNM: 05/03 IC- CAPE FEAR RIVER: CAPE FEAR RIVER TO WILM RELOCATE	NAD 83 INGTON	CGD05	06/03
(Т	TEMP) Cape Fear River Channel Lighted Buoy 36	from to	34-02-15.363N 34-02-21.254N	077-56-20.399W 077-56-13.608W
N	8th ed. 06/01/2002 LAST LNM: 04/03 IC- CAPE HATTERAS: WIMBLE SHOALS TO OCRACC RELOCATE	NAD 83 KE INLET	CGD05	06/03
	Hatteras Inlet Buoy 3	from to	35-10-57.253N 35-11-05.952N	075-44-39.812W 075-44-48.775W
	Hatteras Inlet Lighted Buoy 4	from to	35-10-57.121N 35-10-58.293N	075-44-39.358W 075-44-22.240W
	Hatteras Inlet Buoy 7	from	35-11-36.060N	075-45-29.700W

OLIANIC		to	35-11-39.917N	075-45-29.767W
CHANC	Hatteras Inlet Buoy 6 to Lighted Buoy 6, FI R 4s	in	35-11-07.014N	075-45-37.600W
VA-NC-	. 06/01/2002 LAST LNM: 04/03 NORFOLK TO ALBEMARLE SOUND GE/DELETE/RELOCATE	NAD 83	CGD05	06/03
	Elizabeth River Southern Branch Light 38 height to 15FT, delete PA, relocate	from to	36-43-54.535N 36-43-54.913N	076-17-04.783W 076-17-04.290W
	10/01/2002 LAST LNM:04/03 AKE BAY ENTRANCE	NAD 83	CGD05	06/03
KLLOC	Whiting Creek Channel Buoy 5	from to	37-36-36.563N 37-36-36.604N	076-30-19.568W 076-30-19.614W
	d. 02/02/2002 LAST LNM: 05/03 IESAPEAKE BAY CAPE CHARLES TO NORFOLK IATE	NAD 83 HARBOR	CGD05	06/03
RELOC	Norfolk International Terminal Buoy 4	from to	36-54-49.100N 36-54-46.683N	076-20-01.900W 076-19-57.336W
	Hampton Flats Bar Channel Daybeacon 4	from to	37-00-10.936N 37-00-10.948N	076-20-22.776W 076-20-15.982W
CHANG	25		(NOS NW -6325)	
OHANC	depth legend to: 10 FT FOR A WIDTH OF 200 FT SEP 2002	at	36-58-31.0N	076-18-33.0W
ADD	4 ft sounding`	at	36-58-53.2N	076-18-36.7W
	. 12/08/2001 LAST LNM: 52/02 IESAPEAKE BAY: RAPPAHANNOCK. RIVER ENTATE	NAD 83 FRANCE (PIANK & GRT WI	CGD05 C RV)	06/03
KLLOC	Whiting Creek Channel Buoy 5	from to	37-36-36.563N 37-36-36.604N	076-30-19.568W 076-30-19.614W
	. 03/31/2001 LAST LNM: 52/02 PPAHANNOCK RIVER- CORROTOMAN RIVER TO ATE	NAD 83 D FREDRICKSBURG	CGD05	06/03
KLLOC	Whiting Creek Channel Buoy 5	from to	37-36-36.563N 37-36-36.604N	076-30-19.568W 076-30-19.614W
	Rappahannock River Buoy 42	from to	38-05-18.478N 38-05-18.357N	076-59-10.894W 076-59-10.816W
СН	ANGE (SIDE A)		(NOS NW -6322)	
	depth legend to: 3 FT SEP 2002	at	37-43-51.5N	076-36-58.0W
12238 37 th ed. VA-CH	09/01/2002 LAST LNM: 04/03 ESAPEAKE BAY MOBJACK BAY AND YORK RIVE	NAD 83 ER ENTRANCE	(NOS NW -6320)	06/03
CHANG	GE			
CHANC	GE depth legend to: 2 FT BY 80 FT 2002	at	37-19-23.0N	076-17-59.0W
12245 60th ed VA- HA	depth legend to: 2 FT BY 80 FT 2002 . 01/26/2002 LAST LNM: 05/03 MPTON ROADS	at NAD 83	37-19-23.0N CGD05	076-17-59.0W 06/03
12245 60th ed	depth legend to: 2 FT BY 80 FT 2002 . 01/26/2002 LAST LNM: 05/03 MPTON ROADS	NAD 83	CGD05 37-00-10.936N	06/03 076-20-22.776W
12245 60th ed VA- HA	depth legend to: 2 FT BY 80 FT 2002 . 01/26/2002 LAST LNM: 05/03 MPTON ROADS ATE	NAD 83	CGD05	06/03
12245 60th ed VA- HA	depth legend to: 2 FT BY 80 FT 2002 . 01/26/2002 LAST LNM: 05/03 MPTON ROADS ATE Hampton Flats Bar Channel Daybeacon 4	NAD 83 from to from	CGD05 37-00-10.936N 37-00-10.948N 36-54-49.100N	06/03 076-20-22.776W 076-20-15.982W 076-20-01.900W
12245 60th ed VA- HA	depth legend to: 2 FT BY 80 FT 2002 . 01/26/2002 LAST LNM: 05/03 MPTON ROADS ATE Hampton Flats Bar Channel Daybeacon 4 Norfolk International Terminal Buoy 4	NAD 83 from to from	CGD05 37-00-10.936N 37-00-10.948N 36-54-49.100N 36-54-46.683N	06/03 076-20-22.776W 076-20-15.982W 076-20-01.900W

	ADD	4 ft sounding	at	36-58-53.2N	076-18-36.7W
12248	VA- JAN	02/09/2002 LAST LNM: 05/03 MES RIVER: NEWPORT NEWS TO JAMESTOWN RELOCATE Regge Piver Chappel Daybeson 17 delete PA	NAD 83 I ISLAND	CGD05	06/03
		Pagan River Channel Daybeacon 17 delete PA, relocate	from to	36-59-48.534N 36-59-53.208N	076-36-46.836W 076-36-44.394W
12252		05/12/2001 LAST LNM: 04/03 ES RIVER JORDAN POINT TO RICHMOND	NAD 83	(NOS NW -6336)	06/03
	DELETE				
		24 foot sounding	at	37-25-27.0N	077-24-27.8W
			at	37-25-27.0N	077-24-27.8W
		21 foot sounding	at	37-25-26.1N	077-24-06.2W
		21 foot sounding	at	37-25-21.1N	077-23-58.2W
		23 foot sounding	at	37-25-23.2N	077-24-40.6W
12253	VA- NOF	01/05/2001 LAST LNM: 04/03 RFOLK HARBOR AND ELIZABETH RIVER E/RELOCATE	NAD 83	CGD05	06/03
		Elizabeth River Southern Branch Light 38 height to 15FT, relocate	from to	36-43-54.535N 36-43-54.913N	076-17-04.783W 076-17-04.290W
12256		03/02/2002 LAST LNM: 01/03 ESAPEAKE BAY: THIMBLE SHOAL CHANNEL E	NAD 83	(NOS NW -6325)	06/03
		depth legend to: 10 FT FOR A WIDTH OF 200 FT SEP 2002	at	36-58-31.0N	076-18-33.0W
	ADD	4 ft sounding	at	36-58-53.2N	076-18-36.7W
12285		01/01/2003 LAST LNM: 03/03 DC-POTOMAC RIVER (12XHA12285) DITION	NAD 83	(NOS)	06/03
		New edition due to numerous Notice to Mariner of	changes 1: 80,000/ \$17.75	CGD05	
	ADD	Four Mile Run Buoy WR 6A red nun	in	38-49-40.365N	077-02-14.014W
12289	MD-VA-I	01/01/2003 LAST LNM: 05/03 DC-POTOMAC RIVER: MATTAWOMAN TO GEO	NAD 83 RGETOWN	CGD05	06/03
	ADD	Four Mile Run Buoy WR 6A red nun	in	38-49-40.365N	077-02-14.014W
12304		04/27/2002 LAST LNM: 05/03 ELAWARE BAY	NAD 83	CGD05	06/03
	LOOP	Port Mahon Approach Buoy 6	from to	39-11-36.311N 39-11-38.798N	075-22-30.560W 075-22-30.774W
		Port Mahon Approach Buoy 8	from to	39-11-18.676N 39-11-22.912N	075-23-00.028W 075-22-56.469W

V. ADVANCE NOTICES: This section contains advance notice of approved projects, changes to aids to navigation or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas. Comments on this change should be forwarded to the Commander Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA 23703-5004

DISCONTINUE AIDS TO NAVIGATION IN NASSAWADOX CREEK

The U.S. Coast Guard will on or about 10 March 2003 will discontinue Elizabeth River Articulated Light 8 (LLNR 9500) and re-establish the aid as Elizabeth River Lighted Buoy 8 (LLNR 9500).

Due to shoaling the U.S. Coast Guard will be discontinuing all aids to navigation in Nassawadox Creek on or about January 27, 2003. This includes Nassawadox Creek Light 1 (LLNR 21630), Warning Daybeacon A (LLNR 21640), Daybeacon 5 (LLNR 21645), Daybeacon 6 (LLNR 21650), Warning Daybeacon B (LLNR 21660), Daybeacon 10 (LLNR 21670), Daybeacon 12 (LLNR 21675, Daybeacon 14 (LLNR 21680), Daybeacon 15 (LLNR 21685) and Daybeacon 16 (LLNR 21690). Charts 12225 & 12226.

VI. PROPOSED CHANGES. This section contains notice of <u>non approved</u>, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to: <u>Commander, Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA 23704-5004</u>, unless otherwise noted.

NJ - ICW -SANDY HOOK TO LITTLE EGG HARBOR - BARNEGAT BAY - BRIDGE PERMIT

The U.S. Coast Guard has received an amended application for a bridge permit from HNTB Corporation on behalf of Ocean County. On February 13, 2002, the Coast Guard issued Public Notice 5-983 outlining the proposed replacement of the existing movable County Route 528/Mantoloking Bridge, at Intracoastal Waterway mile 6.3, across Barnegat Bay, in Ocean County, New Jersey, with a new movable bridge on essentially the same alignment. A new fender system will be provided for the new bridge. Specific design modifications have made along with the inclusion of an Essential Fish Habitat Assessment resulting in the issuance of this supplemental public notice. The design modifications are as follows: 1) the existing bridge will not be removed in its entirety. A portion of the existing bridge (approximately 160 feet in length) will serve as a public fishing pier; and 2) during construction of the new bridge, a temporary fender system will be constructed to guide vessels transiting the navigation channel between the bridge under construction and the existing bridge. Comments on this supplemental proposal should be forwarded to the above address attention (OAN-B) no later than February 10, 2003. Copies of PUBLIC NOTICE 5-990 which describes the proposal in detail can be obtained by writing to the above address or by calling (757) 398-6629. Chart 12324

NJ & PA - DELAWARE RIVER - RACCOON CREEK -

he U.S. Coast Guard proposes to change the regulations that govern the operation of the Consolidated Rail Corporation (CONRAIL) Railroad Bridge across Raccoon Creek at mile 2.0, in Bridgeport, New Jersey. The proposal would increase openings and eliminate the need for a bridge tender by allowing the bridge to be operated by a train crewmember. This change will provide for the reasonable needs of navigation. Comments on this proposal should be forward to the above address attention (OAN-B) no later than April 7, 2003. Copies of PUBLIC NOTICE 5-992 which describe the proposal in detail can be obtained by writing to the above address or by calling (757) 398-6629. Chart 12312.

VII. GENERAL. This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas. The following is a list of dredging/construction operations being conducted in the Fifth Coast Guard District. Mariners should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge advances. Mariners are advised that dredges, tugs, barges, submerged and or floating navigation may be temporarily relocated to facilitate dredging. The dredge and related equipment will be lighted and marked in accordance with International or Inland Navigation Rules and the dredge will monitor Channels 13 and 16 VHF-FM unless otherwise noted. Mariners are cautioned to strictly comply with Inland Navigation Rules when approaching, passing and leaving the area of operation, to remain a safe distance from the equipment, and to contact the dredge for specific transiting information. All fishnets, crabpots and structures in the area must be marked with clearly visible buoys and lights

CONSTRUCTION/DREDGING LOCAL NOTICE TO MARINERS NOTIFICATION DEADLINES

Construction and dredging companies should notify <u>Commander</u>, <u>Fifth Coast Guard District (oan)</u>, <u>431 Crawford Street</u>, <u>Portsmouth</u>, <u>VA 23704-5004</u> at <u>least 3 weeks prior to operation</u> begin date for information to be published in the <u>Local Notice to Mariners</u>. It is requested that notification be delivered by letter or fax and followed up by telephone. Fax # (757) 398-6303 and voice Phone # (757) 398-6486 or at the D5LOCAL INTERNET SITE.

	COMPLETION		REF
LOCATION	DATE	DREDGE	LNM
PA NJ - Mullica River – Dredging	20 Jan – 30 Apr 2003	Gwin Dredging Inc.	04/03
MD – Nanticoke Harbor – Dredging	12 Dec – 15 Feb 2003	BLUE RIDĞE	50/02
MD – Baltimore Harbor – Dredging	01 Oct - 31 Mar 2003	WEEKS 550 & 551	49/02
MD – Gunpowder River – Dredging	01 Oct – 15 Feb 2003	Mobile Dredge&Pump Co.	44/02
MD - Smith Island - Dredging	03 Feb – 03 Apr 2003	RICHMOND	05/03
VA – NIT South Terminal	15 Sep – 15 May 2005	Tidewater Skanska, Inc.	38/02
VA –Elizabeth River – Norfolk Naval Shipyard	Jul 2002	TIDEWATER CONSTR	05/00
VA – Rudee Inlet – Dredging	On going	RUDEE II	
VA – Elizabeth River – Western Bestern – Bridge demolition	/		
Construction	Apr 2002 - Dec 2004	TIDEWATER CONSTR	16/02
VA – Elizabeth River – Craney Is. Rehandling Basin – Dredo	ging		
	08 Jan – 31May 2003	ESSEX	01/03
VA – Coastal – Sandbridge – Dredging/ beach nourishment	11 Jan – 28 May 2003	B.E. LINDHOLM/R.N. WEEKS	03/03
VA – Deep Creek Locks – Dredging	17 Feb – 17 Mar 2003	MOBRO 139	06/03
NC – Emerald Isle - Dredging/beach nourishment	30 Dec – 31 Mar 2003	R.N. WEEKS/ R.S.WEEKS	52/02
NC – Morehead City Harbor – Dredging	01 Jan – 31 Mar 2003	PADRE ISLAND	51/02
NC – Mason In let – Dredging/beach nourishment	16 Dec – 31 Mar 2003	MASTER JAY	51/02
NC – Cape Fear River Lower Brunswick Channel			
to Keg Island – Dredging	Until further notice		01/01
NC – Cape Fear River – Snows Marsh/Battery Island –			
Dredging	Until further notice	STUYVESANT	08/01
NC – Cape Fear River – Baldhead/Caswell – Dredging	Until further notice	EMILY C. CHERAMIE	08/01
NC – Cape Fear River –Lower Swash Channel – Dredging	Until further notice	MERIDIAN	46/01
NC – Northeast Cape Fear River/Smith Creek Parkway –			
Bridge Construction	01 Jun – 31 Jan 2005	TIDEWATER CONSTR	19/01
NC – Cape Fear River – Military Ocean Terminal	25 Oct – 30 Feb 2003	WEEKS 549	43/02
NC - Topsail Inlet/Topsail Creek - Dredging	02 Feb – 06 Apr 2003	MARION	06/03

INFORMATION CONCERNING BRIDGES ACROSS NAVIGABLE WATERS OF THE FIFTH COAST GUARD DISTRICT

The following is a list of operating information for certain bridges within the Fifth Coast Guard District. Mariners are advised that the bridges may be

operating on a temporary schedule, with reduced clearances, undergoing bridge repairs or under new bridge construction. Mariners are advised to proceed with caution, comply with Inland Navigation Rules at all bridges and to contact the bridge on channels 13 and 16 VHF-FM. For more information refer to the referenced Local Notice To Mariner or contact the Commander, Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA, 23704-5004 via written correspondence, by voice phone at (757) 398-6222.

TYPE	WATERWAY	MILE	SUBJECT	COMP. DATE	LNM	
F	Delaware River	5.5	Bridge repairs	Until further notice	42/02	
	Delaware River	100.2	Painting/sandblasting	Nov 2003	48/02	
	Delaware River	107.2	Bridge repairs	Until further notice	37/00	
RR	Delaware/Cooper Rv	0.9	Bridge replacement	Until further notice	02/01	
RR	Delaware/Rancocas	1.6	Bridge replacement	Until further notice	02/01	
RR	Delaware/Assiscunk C	0.2	Bridge repair	Until further notice	02/01	
В	Delaware/Christina River	2.3	Bridge repair	Until further notice	19/01	
	Baltimore		Bridge inoperative	Until further notice	33/02	
В	Potomac River	103.8	Bridge Replacement	Until further notice	20/01	
F	Chesapeake Bay	138.0	Bridge painting	Until further notice	23/02	
	Susquehanna Riv	1.0	Bridge repairs	Until further notice	28/00	
	Potomac Riv	109.9	Painting/sandblasting	Until further notice	35/01	
	NJICW Beach Thorofare	69.0	Bridge repair	Until further notice	33/02	
	Great Bridge/Albemarle Sour	nd	Bridge Repair/Divers	Until 31 Jan 2003	42/02	
	RR RR RR RR B	F Delaware River Delaware River Delaware River RR Delaware/Cooper Rv RR Delaware/Rancocas RR Delaware/Assiscunk C B Delaware/Christina River Baltimore B Potomac River F Chesapeake Bay Susquehanna Riv Potomac Riv NJICW Beach Thorofare	F Delaware River Delaware River New Polaware River New Potomac River 5.5 Delaware River New Polaware River New Polaware/Cooper Rv New Polaware/Rancocas New Polaware/Rancocas New Polaware/Assiscunk CNew Polaware/Assiscunk CNew Polaware/Christina River New Polaware/Christi	F Delaware River Delaware River 100.2 Painting/sandblasting Delaware River 107.2 Bridge repairs Delaware/Cooper Rv 0.9 Bridge replacement RR Delaware/Rancocas 1.6 Bridge replacement RR Delaware/Assiscunk C 0.2 Bridge repair Baltimore B Potomac River 103.8 Bridge repair Bridge inoperative B Potomac River 103.8 Bridge Replacement F Chesapeake Bay 138.0 Bridge painting Susquehanna Riv 1.0 Bridge repairs Potomac Riv 109.9 Painting/sandblasting NJICW Beach Thorofare 69.0 Bridge repair	F Delaware River Delaware River 100.2 Painting/sandblasting Delaware River 107.2 Bridge repairs Until further notice Nov 2003 Until further notice Potomac Riv Pot	F Delaware River 100.2 Painting/sandblasting Delaware River 107.2 Bridge repairs Until further notice 37/00 Until further notice 37/00 Until further notice 02/01 Delaware/Cooper Rv 0.9 Bridge replacement Until further notice 02/01 Delaware/Rancocas 1.6 Bridge replacement Until further notice 02/01 Delaware/Assiscunk C 0.2 Bridge replacement Until further notice 02/01 Delaware/Christina River 2.3 Bridge repair Until further notice 02/01 Delaware/Christina River Bridge inoperative Until further notice 19/01 Delaware/Christina River Bridge Replacement Until further notice 33/02 Delaware/Christina River Bridge Replacement Until further notice 20/01 Delaware/Christina River Bridge inoperative Until further notice 33/02 Delaware/Christina River Bridge repair Until further notice 33/02 Delaware/Christina River Bridge repairs Until further notice 20/01 Delaware/Christina River Bridge repairs Until further notice 33/02 Delaware/Christina River Bridge repairs Until further notice 20/01 Delaware/Christina River Bridge repairs Until further notice 23/02 Delaware/Christina River Bridge repair Until further notice 23/02 Delaware/Christina River Bridge Replacement Until further notice 23/02 Delaware/Christina River Bridge Replacement Protoce 23/02 Delaware/Christina River Bridg

KEY: F=Fixed, DR=Draw, RIV=River, CH=Channel, HBR=Harbor, AICWW=Atlantic Intracoastal Waterway, B=Bascule,E=East(Eastern), W=West(Western), S=South(Southern),N=North(Northern), SW=Swing Bridge, SYS=System, RR=Railroad, Sked=Schedule, Constr=Construction, Rest=Restricted, SR=State Route, RSP=Removable Span, VL=Vertical Lift

SUMMARY OF GENERAL ARTICLES IN EFFECT FOR THE WATERS OF THE FIFTH COAST GUARD DISTRICT

The following general information articles are in effect for the Fifth Coast Guard District. Information Articles will be published once upon request to **Commander, Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA 23704-5004**_via written correspondence, FAX at (757) 398- 6303 or at the LANTAREA Office Aids to Navigation INTERNET SITE listed on the cover.

NJ-DE-DELAWARE BAY, 14 FOOT BANK LIGHT - TEMPORARY RESEARCH BUOY DEPLOYMENT.

The University of Delaware/College of Marine Studies has re-established two research buoys in 35-40 feet of water, 0.1nm due west of the light structure in the following positions 39° 02.890'N, 075° 11.150'W and 39° 02.890'N, 075° 11.100'W. The spherical buoys are yellow in color, exhibit flashing yellow 6 sec. lights (FL Y 6s) and are expected to remain on station for the year 2003. POC is Captain Art Sundberg, 302-645-4339, Chart 12304

LNM 06/03

MD - PATUXTENT RIVER - TEMPORARY MOORING BUOY

Coastal Design and Construction INC established, CDC Temporary Mooring Buoy Pax River A, located (between Hellen Creek and Mears Creek) 38 22 18 N -- 76 29 33 W in 15 feet of water. Charts: 12264 & 12263.

LNM 06/03

MD - SMITH ISLAND - DREDGING

Mariners are advised that the Dredge RICHMOND Will be conducting dredging operations in the vicinity of Rhodes Point to Tylerton and Twitch Cove and Big thorofare at Smith Island, Somerset County from February 03 through April 03, 2003. Dredging operations will take place 7 days a week 24 hours a day. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. The dredges can be reached on Channels 13 & 16 VHF-FM. **Chart 12228**

MD - BALTIMORE HARBOR - CURRENT METER BUOY DEPLOYMENT

Mariners are advised that EA Engineering Science and Technology will be conducting water and sediment sampling during dredging operations in Baltimore Harbor General Anchorage No. 3, from Tuesday, February 11 until Wednesday, March 5, 2003. A flashing yellow lighted spar buoy, five feet in height, will be located at the surface above the current meters outside the navigable channel, in approximate position 39° 14' 50.6" N, 076° 33' 27.3" W, approximately 150 feet northeast of Fort McHenry Channel Buoy 14 (LLN-8285), in 35 feet of water at MLLW. **Chart 12278.**

LNM 06/05

LNM 05/03

VA - AIWW - DEEP CREEK LOCKS - DREDGING

Mariners are advised that the Dredge MOBRO 139 Will be conducting dredging operations in the vicinity of Deep Creek Locks from February 17 through March 17, 2003. Dredging operations will take place 7 days a week 24 hours a day. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. The dredges can be reached on Channels 13 & 16 VHF-FM. Chart 12253.

NC - TOPSAIL INLET/TOPSAIL CREEK - DREDGING

Mariners are advised that the Dredge MARION Will be conducting dredging operations in the vicinity of Topsail Inlet and Topsail Creek from February 02 through April 06, 2003. Dredging operations will take place 7 days a week 24 hours a day. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. The dredges can be reached on Channels 13 & 16 VHF-FM. **Chart11541.**I NM 06/03

VIII. LIGHT LIST CORRECTIONS FOR COMDTPUBP16502.2 VOLUME II, 2002 EDITION.

An asterisk*, indicates the column in which a correction has been made or new information added.

LLNR	(2) Name and Location	(3) N/W Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	(9) LNM
18675.1 *	- Buoy WR 6A	*	*	*	*	Red nun.	*	06/03
37105	- LIGHT 38		FIR 4s	15 *	3	TR-TY on pile.		06/03

J.D. HULL VICE ADMIRAL, U.S. COAST GUARD